## **SECRET**

28 September 1984 OLL: 84-3602

MEMORANDUM FOR: Acting Director of Central Intelligence

FROM:

Charles A. Briggs

Director, Office of Legislative Liaison

SUBJECT:

Weekly Report

#### Items of Interest

## 1. Afghanistan

SSCI Budget Subcommittee hearing on Afghanistan on 26 September, chaired by Senator Malcolm Wallop (R., WY), was very brief as tar as DO participation. Most of the time was devoted to a DI background briefing. Senators Joseph Biden (D., DE) and Sam Nunn (D., GA) participated in addition to Senator Wallop. They will submit questions for the record at a later date.

25X1 25X1

#### 3. Leaks

Senator Moynihan's threat of 21 September to hold an additional hearing on leaks has not materialized and is thought to be a dead issue.

25X1

SECRET

## SECRET

### 5. SSCI Death Squad Report

Agency review of the SSCI Death Squad Report, Executive Summary, has been completed and forwarded to the SSCI in reclama. Our review of the more detailed body of the report is not due back to them until 15 October.

25X1

## 7. Representative Andy Ireland (R., FL)

Representative Andy Ireland visited Headquarters on 27 September for a meeting with you, the EXDIR, Comptroller, and all of the Deputy Directors to receive an overall Agency capabilities briefing. He was most appreciative of the reception he was given by all concerned.

#### 8. Indian Sikh

On 25 September two House Foreign Affairs Subcommittees were briefed on New Delhi's problem with restive Indian Sikh community.

#### FUTURE EVENT

### Beirut Embassy Bombing

On 2 October DO and DI witnesses will participate in a HPSCI hearing on the Beirut Embassy bombing. DIA as well as State will also participate in the hearing. Agency witnesses will be called on to review the intelligence available prior to 20 September concerning threats to the U.S. Mission. We will also be asked for an assessment of what can be done by the CIA to improve our coverage of the terrorist target.

25X1

Charles A. Briggs
Director, Office of Legislative Liaison

2

# SECRET